

"Student Report Rubric"

Score	Intercepts	Slope	Pairs of Lines
High	<ul style="list-style-type: none"> • Gives an easy-to-follow and correct explanation on finding intercepts. • Has an example with correct intercepts. • Graph is drawn accurately with labels. 	<ul style="list-style-type: none"> • Gives an easy-to-follow and correct explanation on finding slope. • Has a correct example. • Graphically shows what slope means. 	<ul style="list-style-type: none"> • Gives an easy-to-follow and correct explanation on when lines are parallel or perpendicular. • Has correct examples with accurately drawn graphs.
Medium	<ul style="list-style-type: none"> • Gives a correct explanation on finding intercepts. • Has an example with correct intercepts. • Graph is drawn accurately with no labels. 	<ul style="list-style-type: none"> • Gives a correct explanation on finding slope. • Has a correct example. • Graphically shows what slope means. 	<ul style="list-style-type: none"> • Gives a correct explanation on when lines are parallel or perpendicular. • Has correct examples of parallel and perpendicular lines, but poor graphs.
Low	<ul style="list-style-type: none"> • Gives an incorrect or incomplete explanation on finding intercepts. • Has an example with correct intercepts. • Graph is poorly drawn with no labels. 	<ul style="list-style-type: none"> • Gives an incorrect or incomplete explanation on finding slope. • Has an incorrect example. • Graphical explanation of slope incorrect. 	<ul style="list-style-type: none"> • Gives a partially correct explanation on when lines are parallel or perpendicular. • Has incorrect examples of parallel and perpendicular lines and no graphs.
Not Acceptable	<ul style="list-style-type: none"> • Gives an incorrect explanation on finding intercepts. • Has an example with incorrect intercepts. • Graph is poorly drawn with no labels. 	<ul style="list-style-type: none"> • Gives an incorrect explanation on finding slope. • Has an example with incorrect slope. • No graphical explanation of slope. 	<ul style="list-style-type: none"> • Gives an incorrect explanation on when lines are parallel or perpendicular. • Has incorrect examples of parallel and perpendicular lines and no graphs.

_____ Intercepts Comments:

_____ Slope Comments:

_____ Pairs of Lines Comments: